APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	APR 17 1967		
Returned to applicant for correction	•		
Corrected application filed			
Map filed	APR 17 1967	•	
Map filed		=	
The applicant Carol	W. Anderson	·	<u>.</u>
of Salt Lake City			
State ofLitah	; hereby make applica	ation for permission to a	opropriate the public
waters of the State of Nevada, as hereinal	ter stated. (If applicant is a c	orporation, give date and	I place of incorpora-
tion; if a copartnership or association, given	ve names of members.)		
	•	•	
		<u> </u>	,
1. The source of the proposed appropri	ation isundergro	und source	
2. The amount of water applied for is			
***	Ollo Botolia-koot t	drma andida Smat har mm.	
(a) If stored in reservoir give numbe			
3. The water to be used for dom	estic & irrigation		
4. If use is for:	irrigation, power, mining, ma	nufacturing, domestic, or other us	e.
(a) Irrigation (state number of acres	An Incidentally	.160 T	
V . 27 (3.1) 2 19			
(b) Stockwater (state number and ki	nds of animals to be watered).		
(c) Other use (describe fully under "	No. 11. Remarks")		
(d) Power:			in the same
(1) Florsepower developed		, ., ., ., ., ., ., ., ., ., ., ., ., .,	
(2) Point of return of water to stream		•	
5. The water is to be diverted from its	ource at the following point:	SE% of NE% of	Sec. 32, T281
R54E MDB&M, or from Describe as being within a 40-acre subdiv	a point which bear	s S 39° 20' W,	3450 ft to
the Sk dor of said Se			
it should be stated. 6. Place of use NE 4 of Sec. 3	2, T23N., R54E., M	DB&M.	
De	scribe by legal subdivision, if on unsurve	eyed land it should be so stated.	
	·		· · · · · · · · · · · · · · · · · · ·
	D=====================================		
	,		
			•
7. Use will begin about Jan 1st			
8. Description of proposed works. (Unc	_		
specifications of your diversion or s	torage works.) Drilled	well, cased, mo	otor & pump.
	s or flooding	4	
State manner in which water is to be dive	rted, whether by dam or other works, wh		
a in the second			

11.10000000000000000000000000000000000		
9. Estimated cost of works	\$10,000000	
0. Estimated time required to construc	t works 4 Vrs.	
1. Remarks		7 (1) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
1. Remarks		
**		
·		

pplicant Carol W. Anderson		
pphcancsaz.oz		na in the second of the second
<u>.</u>	Bys/J.V.Casell	1.1
ompared dp/jw jw/dc		The state of the s
λDD	PROVAL OF STATE ENGINEER	
		*
•	ned the foregoing application, and do hereby	
rights on the source. I granted is only a tempor obtained under this perm	nis permit is issued subject t is understood that the ameter and that the mit will be dependent upon the sicial use. It is also under	nount of water herein final water right the amount of water
right must allow for a r	reasonable lowering of the s	static water level
		!
at permittee's well due	to any other ground water of	levelopment in the
	to any other ground water of ror other type of measuring	.8
area. A substantial wei	·	ng device must be
areaA substantial wei	r or other type of measuring	ng device must be well shall be
areaA substantial wei installed and measuremen	r or other type of measuring ts of water use kept. The opening and an air line for	ng device must be well shall be measuring depth
areaA substantial wei installed and measuremen equipped with a 2-inch o to waterIf well is fl	r or other type of measuring the of water use kept. The opening and an air line for owing, a value must be inst	ng device must be well shall be measuring depth alled and maintained
area. A substantial weinstalled and measurement equipped with a 2-inch of to water. If well is fl	r or other type of measuring ts of water use kept. The spening and an air line for owing, a valve must be instate retains the right to r	ng device must be well shall be measuring depth alled and maintained egulate the use of
area. A substantial weinstalled and measurement equipped with a 2-inch of to water. If well is fl	r or other type of measuring the of water use kept. The opening and an air line for owing, a value must be inst	ng device must be well shall be measuring depth alled and maintained egulate the use of
area. A substantial weinstalled and measurement equipped with a 2-inch of to water. If well is fl	r or other type of measuring ts of water use kept. The spening and an air line for owing, a valve must be instate retains the right to r	ng device must be well shall be measuring depth alled and maintained regulate the use of
area. A substantial weinstalled and measurement equipped with a 2-inch contourned to water. If well is flooprevent waste. The state water herein granted	r or other type of measuring the of water use kept. The opening and an air line for owing, a valve must be instate retains the right to relate any and all times.	ng device must be well shall be measuring depth alled and maintained egulate the use of
area. A substantial weinstalled and measurement equipped with a 2-inch contourned to water. If well is flooprevent waste. The State water herein granted the amount of water to be appropriated	r or other type of measuring the of water use kept. The opening and an air line for owing, a valve must be instituted that any and all times.	well shall be well shall be measuring depth alled and maintained regulate the use of applied to beneficial use, and
installed and measurement equipped with a 2-inch contour to water. If well is fluto prevent waste. The State water herein granted by the amount of water to be appropriated by the exceed.	r or other type of measuring the of water use kept. The opening and an air line for owing, a valve must be instate retains the right to relate any and all times.	well shall be well shall be measuring depth alled and maintained egulate the use of applied to beneficial use, and not to exceed, a year
installed and measurement equipped with a 2-inch contour to water. If well is fluto prevent waste. The State water herein granted by the amount of water to be appropriated by the exceed. 2.7 duty of 4.0 acre-feet persources.	r or other type of measuring the of water use kept. The opening and an air line for owing, a valve must be instituted to the amount which can be cubic feet per second but reacre of land irrigated from the contract of the c	well shall be well shall be measuring depth alled and maintained regulate the use of applied to beneficial use, and not to exceed a year loom any and/or all
installed and measurement equipped with a 2-inch contour to water. If well is flut to prevent waste. The State water herein granted but to exceed 2.7 duty of 4.0 acre-feet persources.	r or other type of measuring the of water use kept. The opening and an air line for owing, a valve must be instituted to retains the right to relate any and all times. Shall be limited to the amount which can be cubic feet per second but reacre of land irrigated from before.	well shall be well shall be measuring depth alled and maintained cegulate the use of applied to beneficial use, and not to exceed a year
installed and measurement equipped with a 2-inch control water. If well is flut to prevent waste. The State water herein granted by the amount of water to be appropriated by the exceed. 2.7 duty of 4.0 acre-feet persources. ctual construction work shall begin on control of commencement of work shall be	r or other type of measuring and an air line for owing, a valve must be instituted to the amount which can be cubic feet per second but representations of land irrigated from before.	well shall be well shall be measuring depth alled and maintained regulate the use of applied to beneficial use, and not to exceed a year com any and/or all March 22, 1968
installed and measurement equipped with a 2-inch control water. If well is flut to prevent waste. The State water herein granted by the amount of water to be appropriated by the exceed. 2.7 duty of 4.0 acre-feet persources. ctual construction work shall begin on control of commencement of work shall be york must be prosecuted with reasonable.	r or other type of measuring the of water use kept. The opening and an air line for owing, a valve must be instituted to retains the right to relate any and all times. Shall be limited to the amount which can be cubic feet per second but rear acre of land irrigated from before. Solution of the diligence and be completed on or before.	well shall be measuring depth alled and maintained regulate the use of applied to beneficial use, and not to exceed a year of com any and/or all March 22, 1968 April 22, 1968 March 22, 1969
installed and measurement equipped with a 2-inch continuous to water. If well is fluto prevent waste. The state water herein granted by the amount of water to be appropriated by the exceed. 2.7 duty of 4.0 acre-feet persources. ctual construction work shall begin on control of commencement of work shall be filed to construction of work shall be filed.	r or other type of measuring the of water use kept. The opening and an air line for owing, a valve must be instituted to retains the right to relate any and all times. Shall be limited to the amount which can be cubic feet per second but retained or before. Since of land irrigated from the or before. So diligence and be completed on or before.	well shall be well shall be measuring depth alled and maintained cegulate the use of applied to beneficial use, and not to exceed a year com any and/or all March 22, 1968 March 22, 1969 April 22, 1969
installed and measurement equipped with a 2-inch contour to water. If well is fluto prevent waste. The state water herein granted by the amount of water to be appropriated by the exceed. 2.7 duty of 4.0 acre-feet persources. ctual construction work shall begin on contour of commencement of work shall be filed to the contour of completion of work shall be filed to the contour of completion of work shall be filed to the contour of completion of work shall be filed to the contour of completion of work shall be filed to the contour of completion of work shall be filed to the contour of completion of work shall be filed to the contour of completion of work shall be filed to the contour of completion of work shall be filed to the contour of completion of work shall be filed to the contour of t	r or other type of measuring the of water use kept. The opening and an air line for owing, a valve must be instituted to retains the right to relate any and all times. Shall be limited to the amount which can be cubic feet per second but rear acre of land irrigated from before. Solution of the diligence and be completed on or before.	well shall be well shall be measuring depth alled and maintained cegulate the use of applied to beneficial use, and not to exceed a year com any and/or all March 22, 1968 March 22, 1969 April 22, 1969
installed and measurement equipped with a 2-inch control water. If well is flut to prevent waste. The State water herein granted by the water herein granted by the exceed. 2.7. duty of 4.0 acre-feet persources. ctual construction work shall begin on control of completion of work shall be filed pplication of water to beneficial use shall	r or other type of measuring the of water use kept. The opening and an air line for owing, a valve must be instituted to retains the right to relate any and all times. Shall be limited to the amount which can be cubic feet per second but retained or before. Since of land irrigated from the or before. So diligence and be completed on or before.	well shall be measuring depth alled and maintained egulate the use of applied to beneficial use, and not to exceed a year com any and/or all March 22, 1968 March 22, 1969 April 22, 1969 March 22, 1969
installed and measurement equipped with a 2-inch continuous flowater. If well is flowater waste. The state water herein granted by the amount of water to be appropriated by the exceed 2.7. duty of 4.0 acre-feet persources. Construction work shall begin on construction of work shall be filed application of water to beneficial use shall proof of the application of water to beneficial use shall proof of the application of water to beneficial use shall proof of the application of water to beneficial use shall proof of the application of water to beneficial use shall proof of the application of water to beneficial use shall proof of the application of water to beneficial use shall proof of the application of water to beneficial use shall proof of the application of water to beneficial use shall proof of the application of water to beneficial use shall proof of the application of water to beneficial use shall be	r or other type of measuring the of water use kept. The opening and an air line for owing, a valve must be instituted to retains the right to reduce a cubic feet per second but retained from the before the diligence and be completed on or before the filed before. It is made on or before the shall be filed on the shall be file	well shall be measuring depth alled and maintained cegulate the use of com any and/or all March 22, 1968 March 22, 1969 April 22, 1969 March 22, 1971 April 22, 1971 April 22, 1971
installed and measurement equipped with a 2-inch control water. If well is flut to prevent waste. The state water herein granted by the water herein granted by the amount of water to be appropriated by the exceed. 2.7. duty of 4.0 acre-feet persources. ctual construction work shall begin on composite of commencement of work shall be filled application of water to beneficial use shall be in support of proof of beneficial use commencement of work filed.	r or other type of measuring the of water use kept. The opening and an air line for owing, a valve must be instituted to the amount which can be called be limited to the amount which can be cubic feet per second but rear acre of land irrigated from before. If the diligence and be completed on or before. If the made on or before. If the made on or before. In testimony whereof, i. Ro	well shall be measuring depth alled and maintained egulate the use of applied to beneficial use, and not to exceed a year com any and/or all March 22, 1968 April 22, 1969 April 22, 1969 April 22, 1971 April 22, 1971 April 22, 1971 DLAND D. WESTERGARD
installed and measurement equipped with a 2-inch control water. If well is flut to prevent waste. The State water herein granted by the water herein granted by the exceed. 2.7. duty of 4.0 acre-feet persources. ctual construction work shall begin on control of commencement of work shall be filed application of water to beneficial use shall be in support of proof of beneficial use.	r or other type of measuring the of water use kept. The opening and an air line for owing, a valve must be instituted to the amount which can be shall be limited to the amount which can be cubic feet per second but rear acre of land irrigated from before. I before diligence and be completed on or before. I before diligence and be filed on or before.	well shall be measuring depth alled and maintained egulate the use of applied to beneficial use, and not to exceed a year com any and/or all March 22, 1968 April 22, 1969 April 22, 1969 April 22, 1971 April 22, 1971 April 22, 1971 DLAND D. WESTERGARD
installed and measurement equipped with a 2-inch contour to water. If well is flut to prevent waste. The state water herein granted to exceed. 2.7 duty of 4.0 acre-feet persources. ctual construction work shall begin on commencement of water to beneficial use shall be filed to the application of water to beneficial use on mencement of work filed.	r or other type of measuring the of water use kept. The opening and an air line for owing, a valve must be instituted to retains the right to reduce the feet per second but reduced from the before the diligence and be completed on or before. In testimony whereof, I RC State Engineer of Nevada, have here	well shall be measuring depth alled and maintained egulate the use of applied to beneficial use, and not to exceed a year com any and/or all March 22, 1968 April 22, 1969 April 22, 1969 April 22, 1971 April 22, 1971 April 22, 1971 Contain the seal of